Application No. 10/052,589 Attorney Docket No. 26473/04200 Response to Office Action

REMARKS

Applicants submit herewith an annotated Fig. 1, showing the proposed drawing corrections with red ink annotations. A nucleotide (T) has been added as shown on sheet 1A. Nucleotides 1444-1497 have been added to sheet 1B as shown. The nucleotide G has been added as shown on sheet 1B. As explained in the response filed November 9, 2004, support for the additions to Figure 1 is found in the original, informal drawings that were submitted with the parent application of the present case, namely U.S. Patent No. 09/568,225, filed on May 10, 2000, which was incorporated by reference in the present application. As they are fully supported by the original disclosure, the additions to the drawings do not add new matter. Additionally, adjustments have been made to pagination of Fig. 1 as indicated in the areas enclosed by brackets. These adjustments have been made to accommodate the appearance of Fig. 1 on three separate sheets. Accordingly, applicants respectfully request approval of the proposed drawing corrections to Fig. 1.

Applicants further submit herewith an annotated Fig. 2, showing the proposed drawing corrections with red ink annotations. The nucleotide numbering on sheet 2E has been corrected due to a typographical error. Accordingly, applicants respectfully request approval of the proposed drawing corrections to Fig. 2.

Finally, Applicants have enclosed clean versions of the Figs. 1 and 2 labeled "Replacement Sheet."

Applicants respectfully submit that the responses of November 12, 2004 and March 7, 2005 have been corrected herein.

If there is any fee due in connection with the filing of this Response, please charge the fee to our Deposit Account No. 03-0172.

Respectfully submitted,

Date: June 29, 2005

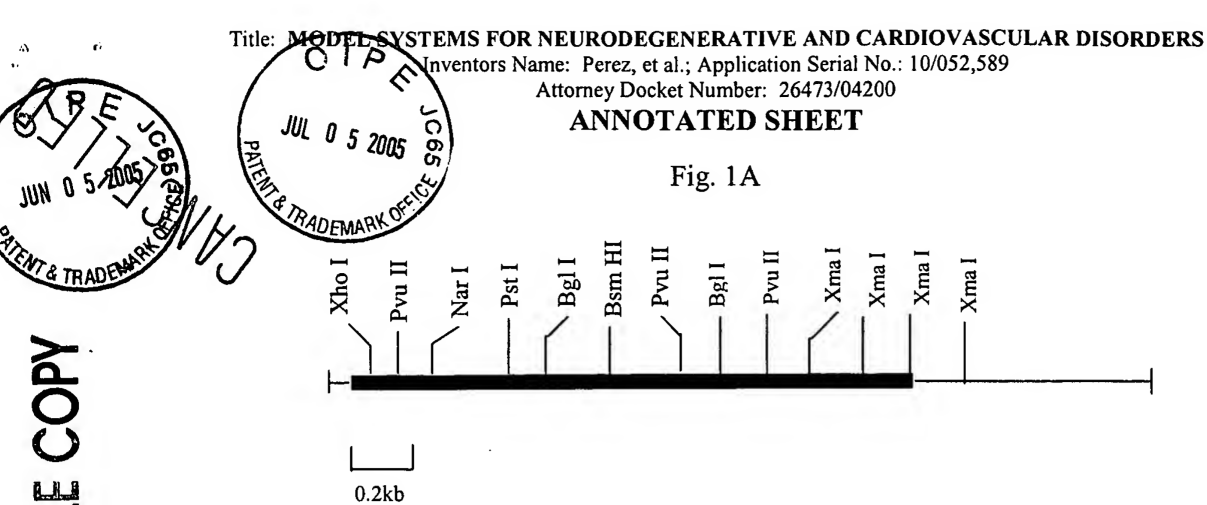
Joan N. Drew

Reg. No. 52,364

(614) 621-7763

(614) 621-0010 (fax)

jdrew@calfee.com



-12 39 GG GCG GAC TCT AAA ATG AAT CCC GAT CTG GAC ACC GGC CAC AAC ACA TCA GCA P M N D L D T G Η N S 93 CAA TGG GGA GAG TTG AAA GAT GCC AAC TTC ACT GGC CCC AAC CAG ACC CCT GCC P A Q G \mathbf{E} L K D Α N F G P N Q 147 CAG CTG GAC GTT ACC CTG CCC AGG GCC GGC TCG AGC GTG S S S T ₽ L D V T R A Ι V G S L Q 201 GTG GGC AAC ATC CTG GGC TTC ATC CTCTTT GCC ATT CTG GTC ATC GCC I V \mathbf{L} G F Ι L F A Ι V G N Ι L V \mathbf{L} A 255 CTG TCA GTG GCC TGC AAT CGG CAC CTG CGG ACG CCC ACC AAC TAC TTC ATT GTC R F Ι S A C R Η L Т P T N Y V L V N 309 TTC ACA GTC GAC CTG TTG AGT GCC ATT GCT CTG CTG CCC TTC TCC GCT S S F T L p F A A A D \mathbf{L} L L V N L I 363 GGC TAC TGG GTT CTG GGG CGC ATC TTC TGT GAC ATC TGG ACC CTA GAA GTG CTT G R F C D I G Y V W \mathbf{T} L Ε V \mathbf{L} W 417 TGT ACG GCC TCC ATC CTG AGC CTA TGT GCC ATC GCA GCG GTG GAC GTC CTG TGC S Ι \mathbf{L} S L C V L C C T A Α A V D Α 471 TCC ATT GAT CGC TAC ATT GGG GTG CGC TAC TCT CTG CAG TAC CCC ACT CTG GTC I G V R Y S L Q Y P T L V R Y Added 525 ACC CGC AGG AAG GCC ATC TTG GCA CTC CTC AGT CTG TGG GTT TTG TCC ACG GTC I L A L L S V W V L S T V Α K 579 ATC TCC ATC GGG CCT CTC CTT GGA TGG AAA GAA CCA GCG CCC AAC GAC GAC AAG G P ${
m L}$ G W K ĒР Α P D Ι N 633 GAA TGC GGA GTC ACC GAA GAA CCC TTC TAT GCC CTC TTT TCC TCC CTG GGC TCC A L F S S L G S ECGVTEEPFY 687 TTC TAC ATC CCA CTC GCG GTC ATT CTG GTC ATG TAC TGC CGG GTC TAC ATC GTG I P L A V I L V M Y C R V Y I V F Y 741 GCC AAG AGG ACC ACC AAG AAC CTG GAG GCT GGA GTC ATG AAG GAG ATG TCC AAC A K R T T K N L E A G V M K E M S N

Inventors Name: Perez, et al.; Application Serial No.: 10/052,589 Attorney Docket Number: 26473/04200

ANNOTATED SHEET

┰,	4	\mathbf{r}
F19.	- 1	к
115.		ע

							1	*T 11 1										
			Fig. 1B													Rep	agin	ated 3 ₇₉₅ }
															·		₹ 795	
TCC S	AAG K	GAG E	CTG L	ACC T	CTG L	AGG R	ATC I	Н	S	AAG K	AAC N	TTT F	CAT H	GAG E	GAC D	ACC T	CTC	•
AGC S	AGT S	ACC T	AAG K	GCC A	AAG K	GGC G		pept AAC N		AGG R	AGT S	TCC S	ATA I	GCT A	GTC V	AAA K	CTT L	849
TTT F	AAG K	TTC F	TCC S	AGG R	GAA E	AAG K	AAA K	GCA A	GCC A	AAA K	ACC T	TTG L	GGC G	ATT	GTG V	GTC V	GGA G	903
ATG	TTC	ATC	TTG	TGT	TGG	CTC	CCC	TTC	TTC	ATC	GCT	CTC	CCA	CTT	GGG	TCC	CTG	957
M	<u>F</u>	I	L	C	W	<u>L</u>	P nent	F ide	F	I	A	<u>L</u>	P	L	<u> </u>	S	L	1011
TTC F	TCC S	ACT T	CTC L	AAG K	CCC P	CCG	_	GCC A	GTG V	TTC F	AAG K	GTG V	GTA V	TTC F	TGG W	CTG L	GGC G	1011
TAC Y	TTC F	AAC N	AGC S	TGC C	CTG	AAC N	CCC P	ATC	ATC	TAC Y	CCG P	TGC C	TCC S	AGC S	AAG K	GAG E	TTC F	1065
AAG	CGC		TTC		CGT	ATC		GGG	TGC	_	TGC	CGT	AGT	GGC	CGT	CGC	CGC	1119
K GCG	R CGC	A CGC	F CGT	M CGT	R CTG	I GGC	L GCG	G TGC	C GCT	Q TAC	C ACC	R TAT	S	G CCG	R TGG	R ACG	R CGC	1173
R	R	R	R	R	L	G	A	С	A	Y	Т	Y	R	P	W	T	R	1227
GGC G	GGC G	TCG S	CTG L	GAG E	CGA R	TCG S	Q	TCG S	GGG R	AAG K	D	S	L	D	D	AGC S	GGC	1281
AGC S	TGC C	ATG M	AGT S	GGC G	AGC S	CAG Q	AGG R	ACC T	CTG L	CCC P	TCG S	GCG A	TCG S	CCC P	AGC S	CCG P	GGC G	1335
TAC Y	CTG L	GGT G	CGC R	GGA G	GCG A	CAG Q	CCA P	CCA P	CTG L	GAG E	CTG L	TGC C	GCC A	TAC Y	CCC P	GAA E	TGG W	1335
AAA K	TCC S	GGG G	GCT A	CTG L	CTC L	AGT S	CTG L	CCA P	GAG E	CCT P	CCG P	GGT S	CGC R	CGC R	GGT G	CGC R	CTC L	1389
	TCT		CCC			ACT	TTC	AAG			GGA	GAG	CCG	GAG	AGC	CCG	GGC	1443 Addad
D	S	G	P	L	F	Т	F	K	L	L	G		P	E	S	<u>P</u>	G	1497
ACC T	GAG E		GAT D			AAT N										GCC A	AAT N	
GGG G	CAG Q	CCC P	GGT G	TTC F	AAG K	AGC S	AAC N	ATG M	CCT P	CTG L	GCA A	CCC P	GGG G	CAC H	TTT F	TAG	GGT	1551
	-					ACA					pep	tide	3			GGG	GGC	1605
GGG	GGC	ATG	GGG	GGG	AGT	GTC	AGC	CCC	GGG	TAG	ACA	CAG	GGT	CGC	AAG	GGT	ACA	1659 1713
						GAG												1767
						CTG												1821
						TTA											^	1875 Added

Inventors Name: Perez, et al.; Application Serial No.: 10/052,589

Attorney Docket Number: 26473/04200
ANNOTATED SHEET

-: 40

Fig. 1C Repaginated

AAC GTG TGG GCT GCA TGG ATG TGT GTT GGG GGC CTG CCC ACT TGC GCG TGC TGG

GGC AGA GCG AGT GTG TGC CCT GGC AAT GTC AGG TTT GTT GTT TGT CTC TTG ACT

TGT ACC TCT CAA GCC CCT CCT TGT TCT CTG GTC AAT GCT GGC ATT TTG ATG GGG

TTG GAA ACC AAG TCA GAT ATT AAA AAT CAT TTC TCG TGA AAA AAA AAA AAA

1929

1983

2037

_ _ _

2091

Inventors Name: Perez, et al.; Application Serial No.: 10/052,589 Attorney Docket Number: 26473/04200

ANNOTATED SHEET (as shown on sheet 2E)

Fig. 2A

	3		9		15		21		27 		33		3 9		45
1				CAG	TGC	CCT GGA									
46						GGA CCT									
91						TCT AGA									
136						AAA TTT									
181						GTT CAA									
226						ATA TAT									
271			•			TAA ATT									
316	_		_	_		ACA TGT									
361						CCA GGT									
406						AAG TTC									
451		_				AGC TCG									
	TCC	TGA	GCC	CAG	GTT	TTC	GGT	GGT	GGG	TTT	ACC	ACC	GAG	TGT	TGG
541						TCA AGT									
586						CAG GTC									
631						AAA TTT									
676						CTT GAA									

Inventors Name: Perez, et al.; Application Serial No.: 10/052,589 Attorney Docket Number: 26473/04200

ANNOTATED SHEET (as shown on sheet 2E)

Fig. 2B

721		_						AAC TTG	
766								CAG GTC	
811			 		 			TGG ACC	
856								GCC CGG	
901			 	 	 		 	 TCT AGA	
946			 			_	_	CCT GGA	
991	U		 	 	 			 AAG TTC	
1036								GTG CAC	
1081								TAG ATC	
1126	_							GAG CTC	
1171								GAG CTC	
1216								GAG CTC	
1261								TAG ATC	
1306								AGC TCG	
1351									TAT ATA
1396		_		_				ATG TAC	
1441	_							TTC AAG	

Inventors Name: Perez, et al.; Application Serial No.: 10/052,589 Attorney Docket Number: 26473/04200

ANNOTATED SHEET (as shown on sheet 2E)

Fig. 2C

1486		CCC GGG							
1531		AAC TTG							
1576		TGA ACT							
1621	 	GTA CAT	 		 	 		 	
1666		GAG CTC							
1711		TTT AAA							
1756	 	CAA GTT	 						
1801		CCT GGA							
1846		TAG ATC							
1891		AAG TTC							
1936		CCT GGA							
1981		TCC AGG							
2026	 	CCC GGG	 	_					
2071		TTT AAA							
2116									CCT GGA
2161		CAC GTG							
2206		GGC CCG							

Inventors Name: Perez, et al.; Application Serial No.: 10/052,589 Attorney Docket Number: 26473/04200

ANNOTATED SHEET (as shown on sheet 2E)

Fig. 2D

2251				AGT TCA	 	 	 	 	
2296				TGA ACT					
2341	 		_	 TAT ATA	 	 		_	
2386	 			TCT AGA					
2431	 			 GTT CAA	 	 	 	 	
2476				TAA ATT					
2521	 			 GTG CAC					
2566				GAA CTT					
2611				AAA TTT					
2656				GTG CAC					
2701				TTT AAA					
2746				CAT GTA					
2791	 _	_		CCT GGA					
2836									GAT CTA
2881	 _								GCA CGT
2926									GCT CGA
2971				GCT CGA					

Inventors Name: Perez, et al.; Application Serial No.: 10/052,589 Attorney Docket Number: 26473/04200

ANNOTATED SHEET (as shown on sheet 2E)

Fig. 2E

3016					ACA TGT										
3061	ACA	GTG	GCG	GCA	GCA CGT	CAG									
3106		•		1	CCG	. •	א <i>כי</i> א	aaa	aaa	CAC	CCC	ccc	ccc	aaa	acc
3100					GGC										
					m?										
(3151)	-		_	13	CGC			GCC	AGC	CCG	GCC	AGG	CGC	GCC	TGA
				1	GCG		GCG	CGG	TCG	GGC	CGG	TCC	GCG	CGG	ACT
	ren	umb	W.	100	m 3	241			~ ~ ~	~~-	~~-	~~~	~		
3196					AAC										
	GCA	CCT	GGT	AAT	TTG	AAC eq. ‡		sens		GGA	GCA	GGG	GAG	AGA	GGA
	ren	h	0.5	1	~ 37		+ 4	56112	→						
(3241)	CCT	CCT	CCC	OTCT	GAC	AGG	CGA	GCG	AGC	CGC	TGG	GTG	CAG	GCA	GGC
					CTG									CTT	
(3	ren	umb	211	how	、33	331									
(3286)			•		GGC										
	CTG	CAC			CCG				GCC	CCC	TCT	ACT	GAA	GAG	CGG
	~ ∧				Sec	_									
3337	AGG	AGG	ACG.	₩ O	CTG	GAA	P AGA	AGA	CCA	CGG	AGG	GAG	CAA	АСТ	ጥጥር
	TCC	TCC	TGC	GGA	GAC	CTT	TCT	TCT	GGT	GCC	TCC	CTC	GTT	TCA	AAG
					347										
(3378)	AGG	GCA	GCT	GAG	GAG	CTT									
	TCC	CGT	CGA	CTC	CTC	GAA	ACC	AGC	GTC	GGG	AAG	GCT	CGG	GTT	AGA
		P	VU I	I	~										
				-											
3421	CCT	d my	TGG	~ο~ ΔΨΌ	TGG	AGG	GCG	GAC	ጥጥጥ	ΔΔΔ	ΔΤα				
3421	CCT	CCC	TGG	CTA	TGG ACC	AGG					ATG TAC				